Annex 75 Newsletter November 2018





Work in Progress: Technology Overview for Efficient Districts

In the scope of the research project, a diverse number of technologies, regarding both the building envelope and systems were identified as significant contributors to the improvement of energy efficiency at the district scale. Such technologies include established measures such as the implementation of External Thermal Insulation Composite Systems (ETICS) and use of low temperature thermal grids, but also innovative solutions such as component activation and quadruple-glazed windows. See more here

University of Minho has published an article in the national journal "Edificios e Energia" regarding the potential of intervening in a district scale renovation towards nZEB targets. See the full article (in portuguese) here

The second Meeting of the work phase of the Annex 75 research project was held at the Franciscan Monastery in the beautiful city of Graz in Austria.







Our project partner from the Netherlands - TU Delft - organized a conference entitled "Sustainable Urban Energy Systems Conference" from 8 to 9 November 2018, where technological prospects, citizen involvement and governance arrangements were discussed. For more information check the Link

Contribute to the discussion or follow the latest updates on social media



Copyright © 2018. University of Minho, All rights reserved.

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.